Approved For Release 2000/08/08 : CIA-RDP96-00789R001600540001-5

REMOTE VIEWING SESSION DATA

Interviewer : £D Observer(s) : Oate : 06/0/87 Starting time : 0815 hours, local Site # : 0157 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Interviewer : £D Observer(s) : Oate : 06/0/87 Starting time : 0815 hours, local Site # : 0157 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Interviewer : £D Observer(s) : Oate : 06/0/87 Starting time : 0815 hours, local Site # : 0157 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Nama I. a. 77							
Date : 06//0/87 Starting time : 08/5 hours, local Site # : 0/57 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GP HEM Other Feedback class: A B C **********************************	Interviewer : £D Observer(s) : Date : 06//0/87 Starting time : 08/5 hours, local Site # : 0/57 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Interviewer : £D Observer(s) :	To 1 - TT	. ^						
Date : 06/0/87 Starting time : 08/5 hours, local Site # : 0/57 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Date : 06//0/87 Starting time : 08/5 hours, local Site # : 0/57 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Date : 06/0/87 Starting time : 08/5 hours, local Site # : 0/57 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Remote viewe	r : <u>GP</u>		,				
Date : 06/0/87 Starting time : 08/5 hours, local Site # : 0/57 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GP HEM Other Feedback class: A B C **********************************	Date : 06//0/87 Starting time : 08/5 hours, local Site # : 0/57 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GP HEM Other Feedback class: A B C **********************************	Date : 06/0/87 Starting time : 08/5 hours, local Site # : 0/57 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GP HEM Other Feedback class: A B C **********************************	Interviewer	: <u>ED</u>						
Date : 06//0/87 Starting time : 08/5 hours, local Site # : 0/57 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Date : 06//0/87 Starting time : 08/5 hours, local Site # : 0/57 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Date : 06//0/87 Starting time : 08/5 hours, local Site # : 0157 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Observer(s)	:						
Starting time : 0815 hours, local Site # : 0157 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Starting time : 08/5 hours, local Site # : 0/57 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Starting time : 08/5 hours, local Site # : 0/57 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************								
Site # : 0157 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Site # : 0157 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Site # : 0157 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Date	: 06//	0/87					
Site Acquisit.: CRV ERV PRV ARV BRV Other	Site Acquisit.: CRV ERV PRV ARV BRV Other	Site Acquisit.: CRV ERV PRV ARV BRV Other	Starting tim	e : <u>0815</u>	hour	s, lo	cal			
Working Mode : GT HEM Other Feedback class: A B C **********************************	Working Mode : GT HEM Other Feedback class: A B C **********************************	Working Mode : GT HEM Other Feedback class: A B C **********************************	Site #	: 0157	7					
Feedback class: A B C **********************************	Feedback class: A B C **********************************	Feedback class: A B C **********************************	Site Acquisi	t.: CRV	ERV	PRV	ARV	BRV	Other _	
**************************************	**************************************	**************************************	Working Mode	: G7	HEM				Other _	
**************************************	**************************************	**************************************	Foodback cla	ss: A	(B)	С				
Notes :	Notes :	Notes :			$\overline{}$	****	****	****	******	****
Highest stage : S2 Evaluation : \(\frac{1}{2}\)	Highest stage : S2 Evaluation : \(\frac{1}{2}\)	Highest stage : S2 Evaluation : \(\frac{1}{2}\)	*****	****** ***	****	****	****			
Evaluation : \pm	Evaluation : \pm	Evaluation : \pm	*****	****** ***	****	****	****			
			************ *************** Ending time	****** ****	**** *****	***** s, lo	**** cal	****	*****	****
******************	**************************************	**************************************	************* ***********************	****** ****	**** *****	***** s, lo	**** cal	****	*****	****
	,	,	************ Ending time Notes Highest stag	******* *******	**** *****	***** s, lo	**** cal	****	*****	****
**************************************	· · · · · · · · · · · · · · · · · · ·		************ Ending time Notes Highest stag Evaluation	******* ******* e: <u>S2</u> ******	***** hour	***** s, loo ****	**** cal ****	****	*****	****
$\sim 10^{10}$	$\sim 10^{10}$	$\sim 10^{-1}$	************ Ending time Notes Highest stag Evaluation **********	******* ******* e: <u>S2</u> ******	***** hour	***** s, loc ****	**** cal ****	****	*****	****
**************************************	$\sim 10^{10}$	Actual site : TITAN SWY	************ Ending time Notes Highest stag Evaluation **********	******* ******* e: <u>S2</u> ******	***** hour	***** s, loc ****	**** cal ****	****	*****	****
- I we will be a second of the	Actual site : TITAN SWINGS	alter you	*********** Ending time Notes Highest stag Evaluation ************ Actual site	******* ******* e: <u>S2</u> ******	***** hour	***** s, loc ****	**** cal ****	****	*****	****
$\sim 10^{10}$	Actual site : TITAN SWINGS	alter you	*********** Ending time Notes Highest stag Evaluation ************ Actual site	******* ******* e: <u>S2</u> ******	***** hour	***** s, loc ****	**** cal ****	****	*****	****

SG1J Approved For Release 2000/08/08 : CIA-RDP96-00789R001600540001-5

PI-

- Ff Merde 6 Oct 87

0815

0157 3914 A

A. sloping up

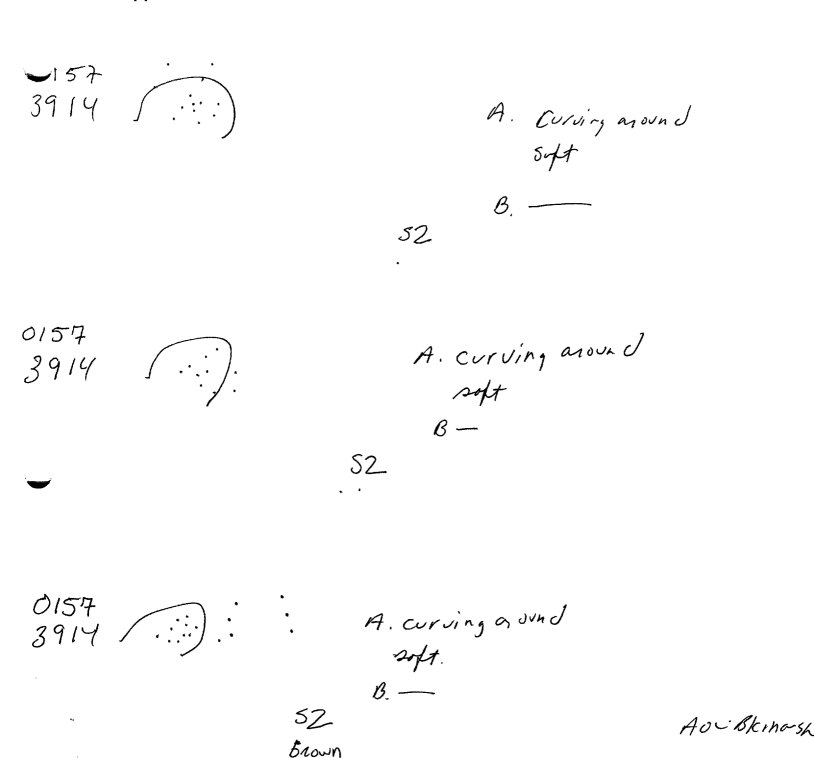
BREAK

3914

A. curving anound
Soft
B. —

0157 3910

MISSBK



houm.

2157 3914



A. curving around Saft B.

32 Bitter small How Bk Volcano

3914



A. curring around

2 oft

B.=

flue

A

MissBK

3914

A. Sloping up mft B.—

SZ the ligh tlick

A. sloping up circing across Soft.

B ---

52

AOUBK Volcono.

0154

Miss BK

3914

A.

3914

A. Across hand B. Rund

SZ druk green black

AOLBK fire.

0157 3914

mis, sh

0157

A. across

soft
hard bolow

motion.

B.——

SZ dank.

Aou BK Ponest + trees.

BREAK 843.

A. Vertical down

52 high hanow orangy boon any tastesbitter black

AI BK Vatigo

A. Across fluidy B. liquid

SZ white framy guity cold

AOL BK FILL. 39/11

MissBk

0157

A. verticalo down.

Soft

52 B.—

0157

MissBK

9910

A. Vertical down Miss B/c motion soft

52 B —

AOL BK

39/4

82 night A sloping of Curving Soft B. —

A. Sloring op across

0157

52
suff

52
onange
biz
oren
Genical gas suell

0157 3914 - ' 0157 3914 /

A. Sloring p soft B. —

Felt unstalla

AT BK makes fell like I shald appreciate secity it

MissBK

J157 3914

Miss BK

3914

A. curving across

soft

52 Oprile

AU BK Volume.

AT BK makes at feel small

AOLBE ringssaturn.